L Number	Hits	Search Text	DB	Time stamp
1	198	((connect\$3 OR splic\$3 OR fus\$3) NEAR4 (optical ADJ fiber))	USPAT;	2003/04/18 13:37
		AND ((polariz\$5 WITH (optical ADJ fiber)) AND 250/\$.ccls.)	US-PGPUB;	
			EPO; JPO; IBM_TDB	
	20	359/\$.ccls. AND (((connect\$3 OR splic\$3 OR fus\$3) NEAR4.	USPAT;	2003/04/18 11:35
2	20	((confined to Splicts on Idsas) NEAR4. (optical ADJ fiber)) AND ((polariz\$5 WITH (optical ADJ fiber))	US-PGPUB;	2003/04/10 11:33
		AND 250/\$.ccls.))	EPO; JPO;	
		AND 250/\$.00i5.))	IBM_TDB	
3	3598	((250/225) or (385/11) or (356/73.1)).CCLS.	USPAT;	2003/04/18 11:35
·	0000	((200,220) 6. (600,) 6. (600,)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
4	0	("(polarization\$1maintain\$3 NEAR3 (optical ADJ fiber)) AND	USPAT;	2003/04/18 11:36
İ		3").PN.	US-PGPUB;	
			EPO; JPO;	
	_		IBM_TDB	0000/04/40 44:40
6	0	((Yuzo ADJ Tokumaru) AND (Mikio ADJ Kobayashi)).in.	USPAT;	2003/04/18 11:43
i			US-PGPUB; EPO; JPO;	
:			IBM TDB	
7	82	"fusion splicing method".ti.	USPAT;	2003/04/18 11:44
′	02	lusion splicing method .a.	US-PGPUB;	2000/04/10 11:44
			EPO; JPO;	
İ			IBM_TDB	
8	78	"fusion splicing method".ti. AND "optical fiber".ti.	USPAT;	2003/04/18 11:44
		1	US-PGPUB;	
		·	EPO; JPO;	
ļ			IBM_TDB	
9	6	("fusion splicing method".ti. AND "optical fiber".ti.) AND	USPAT;	2003/04/18 11:44
		polarization.ti.	US-PGPUB;	
			EPO; JPO;	
_	40		IBM_TDB	2003/04/18 13:10
5	48	(polarization\$1maintain\$3 NEAR3 (optical ADJ fiber)) AND (((250/225) or (385/11) or (356/73.1)).CCLS.)	USPAT; US-PGPUB;	2003/04/10 13.10
		(((230/223) 01 (363/11) 01 (330/13.1)).CCL3.)	EPO; JPO;	
			IBM_TDB	
10	2	5488683.URPN.	USPAT	2003/04/18 11:55
11	3	("4950318" "5224188" "5249247").PN.	USPAT	2003/04/18 11:55
12	1235	385/95,96,97,98.ccls.	USPAT;	2003/04/18 13:10
			US-PGPUB;	
			EPO; JPO;	
		I CO TO THE THE CONTRACTOR OF	IBM_TDB	2002/04/49 42:26
13	13	(fixed\$1polarization OR polarization\$1maintaining) AND	USPAT;	2003/04/18 13:36
		385/95,96,97,98.ccls.	US-PGPUB; EPO; JPO;	
			IBM_TDB	
14	918	250/227.17,227.24,227.28,227.29,227.3.ccls.	USPAT;	2003/04/18 13:36
	310		US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
16	197	((connect\$3 OR splic\$3 OR fus\$3) NEAR4 (optical ADJ fiber))	USPAT;	2003/04/18 13:37
		AND 250/227.17,227.24,227.28,227.29,227.3.cds.	US-PGPUB;	
			EPO; JPO;	
	4.=		IBM_TDB	2002/04/40 42:22
18	10	((fixed\$1polarization OR polarization\$1maintaining) AND	USPAT;	2003/04/18 13:38
		250/227.17,227.24,227.28,227.29,227.3.ccls.) AND	US-PGPUB;	
1		(((connect\$3 OR splic\$3 OR fus\$3) NEAR4 (optical ADJ fiber)) AND 250/227.17,227.24,227.28,227.29,227.3.ccls.)	EPO; JPO; IBM_TDB	
15	20	(fixed\$1polarization OR polarization\$1maintaining) AND	USPAT;	2003/04/18 13:38
10	20	250/227.17,227.24,227.28,227.29,227.3.ccls.	US-PGPUB;	2300/04/10 10:00
ļ		====================================	EPO; JPO;	
1		†	IBM_TDB	
21	17	(fiber WITH polarizer) AND 385/95,96,97,98.ccls.	USPAT;	2003/04/18 15:34
1	• •		US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	

-	500	(polariz\$5 WITH (optical ADJ fiber)) AND 250/\$.ccls.	USPAT;	2003/04/17 16:33
		**	US-PGPUB;	
			EPO; JPO;	
1			IBM TDB	
_	1	((agreement OR disagreement) SAME (plane NEAR3	USPAT;	2003/04/17 16:32
	1	polariz\$5)) AND ((polariz\$5 WITH (optical ADJ fiber)) AND	US-PGPUB;	
•		250/\$.ccls.)	EPO; JPO;	
,			IBM TDB	